OOLEY GODWARD LLP ATTORNEY DOC

CLIENT No.: E8781-2001

WHAT IS CLAIMED IS:

1. A platform for managing services offered by a plurality of sources, the platform

comprising:

a platform server having a software subscription module configured

thereon and including a communications port for establishing communication with a wide

area network,

the software subscription module comprising a graphic user interface and

a backend support module for enabling retrieval and display of a list of available software

offerings, selection of a particular offering, and deselection of previously selected

offerings.

2. The platform of claim 1 wherein the plurality of sources comprises a plurality of

application service providers.

3. The platform of claim 1 further comprising a database management server, the

database management server being configured to interact with a plurality of platform

servers and storing a list of applications to be made available to the platform servers and

a plurality of lists of applications selected for use by networks associated with the

platform servers.

105130 v1/BD 294@01!.DOC 011901

21.

COOLEY GODWARD LLP **ATTORNEY DO**

CLIENT No.: E8781-2001

- The platform of claim 1 wherein the database management server is further 4. configured to store historical data relevant to applications selected by each of the platform servers.
- 5. The platform of claim 1 wherein the database management server is further configured to issue email instructions to persons responsible for program initiation tasks when a defined application is selected for use by a network associated with a selected platform server.

COOLEY GODWARD LLP ATTORNEY DO r No.: ESFT-001/00US

CLIENT No.: E8781-2001

6. A computer program product comprising:

programming instructions for enabling an applications management server to retrieve from a master database server via a wide area network a list of offerings that are available to a local area network;

programming instructions for enabling selection of one or more of the offerings for use by the local area network; and

programming instructions for enabling de-selection of one or more offerings currently available for use by the local area network.

7. The computer program product of claim 6 further comprising instructions for enabling the applications management server to retrieve historical information concerning previously selected offerings from the master database server.

COOLEY GODWARD LLP ATTORNEY DO

hNo.: ESFT-001/00US

CLIENT No.: E8781-2001

A method for managing a plurality of applications service providers, the method 8.

comprising the steps of:

coupling an applications management server to a local area network,

coupling the applications management server to a database management

server via a wide area network,

coupling the database management server to a plurality of application

service provider servers via the wide area network,

storing within the database management server a listing of a plurality of

applications to be made available by the application service provider servers,

storing within the database management server a listing of applications

previously selected by the applications management server,

allowing the applications management server upon instruction from a

related network appliance to query the database management server for the listings of

applications to be made available by the application service provider servers and

applications previously selected by the applications management server,

allowing the applications management server upon instruction from the

related network appliance to select one or more applications for use by a network

24.

associated with the network appliance, and

105130 v1/BD 294@01!.DOC

Fra Fills

11

COOLEY GODWARD LLP T No.: ESFT-001/00US CLIENT No.: E8781-2001

in response to instructions received from the applications management server, causing the database management server to contact one or more of the application service provider servers associated with the selected one or more applications to cause those application service provider servers to make the selected applications available to the network.

9. The method of claim 8, wherein the applications management server and database management server are coupled to one another over the Internet.